First International Olympiad in Theoretical, Mathematical and Applied Linguistics

8–12 September 2003, Borovetz, Bulgaria

Individual Contest

Problem 1 (20 marks)

In 1916 the Russian scholar Jacob Linzbach invented a universal writing system, which he thought should be understandable to all people, regardless of their native tongue. Linzbach called his new language 'Transcendental Algebra'.

Several sentences have been written in Linzbach's language and translated into English:

1. $(\frac{\dot{\Lambda}\dot{\Delta}\dot{\imath}\dot{\lambda}}{\dot{\Delta}\dot{\imath}\dot{\lambda}} + \frac{\dot{\imath}\dot{\lambda}}{\dot{\lambda}}) \leq$ 2. $n(>\dot{I})^{I--t}$

The father and the brother are talking.

The giants are working without haste.

3. $(\frac{i\dot{\Delta}(-\dot{\Lambda}\dot{\Delta})}{(-\dot{\Lambda}\dot{\Delta})})$ = \boxtimes

The orphans are writing a letter.

4. $(-n\dot{I}_1)^{-1} - t = \dot{I}_2$

It wasn't us who wrote about you (sg.).

5. $\boxtimes^{\sqrt{\mathscr{D}}} - \mathbf{t} = -\dot{\Delta}_3$

It was not by her that the letter was written.

6. $\left(\frac{\dot{\Lambda}\dot{\Delta}i\dot{\Delta}}{\dot{\Delta}i\dot{\Delta}}\right)^{-\diamondsuit} = \Box$

The father doesn't like the work.

7. $((>\dot{\mathbf{I}}) - \heartsuit)^{\triangle} - \mathbf{t} = \frac{\dot{\Lambda}\dot{\Delta}\dot{\mathbf{i}}\dot{\Delta}}{\dot{\mathbf{i}}\dot{\lambda}}$

The wicked giant ate the parents.

She is not in a hurry.

Assignment 1. Translate into English:

$$\begin{array}{ll} 9. & \dot{I}_3^{\circlearrowleft -\sqrt{\circlearrowleft}} \\ 10. & (\frac{\dot{\lambda}\dot{\Delta}i\dot{\Delta}}{\dot{\lambda}\dot{\Delta}i} - \swarrow) /\!\!/ + t = \frac{\dot{\lambda}\dot{\Delta}i\dot{\Delta}}{\dot{\Delta}i\dot{\Delta}} + \frac{\dot{\lambda}\dot{\Delta}i\dot{\Delta}}{\dot{\lambda}i\dot{\Delta}} \\ 11. & \dot{\Delta}_2^{\Box - + t - \swarrow} - t \end{array}$$

11.
$$\dot{\Delta}_2^{\square-+t-\leqslant}-t$$

12.
$$\boxtimes^{\sqrt{\triangle}} - t = \frac{i\dot{\Delta}}{i} - \triangle$$

Assignment 2. Write in 'Transcedental Algebra':

- It wasn't about them that my husband and I (say: I and the husband) talked.
- 14. The people are working reluctantly.
- 15. The good widow loves the unemployed dwarf.
- You (pl.) will be talked about.

Explain your solution.

(Ksenia Guiliarova)

Problem 2 (25 marks)

Below you see arithmetic equalities written in Egyptian Arabic¹. All summands, as well as all sums except the last one, are represented as fractions in which neither the numerators nor the denominators are greater than 10, nor is any denominator equal to 1:

$$tumn + tumn\bar{e}n = talatt itm\bar{a}n \tag{1}$$

$$saba\mathfrak{S}t \ itl\bar{a}t + suds = \mathfrak{S}a\check{s}art \ irb\bar{a}\mathfrak{S} \tag{2}$$

$$tus \varsigma \bar{e}n + tus \varsigma = sud s \bar{e}n \tag{3}$$

$$xamast \ ixm\bar{a}s + sub\varsigma = tamant \ isb\bar{a}\varsigma \tag{4}$$

$$sub\,\mathfrak{s}\bar{e}n + xums\bar{e}n = \frac{24}{35} \tag{5}$$

Assignment 1. Write these equalities in figures.

Assignment 2. The equality $rub\varsigma + \varsigma a\check{s}art\ its\bar{a}\varsigma = saba\varsigma t\ isd\bar{a}s$ is missing a sign. Which one?

Note: The letter \check{s} is pronounced as English sh, x as the ch in loch; ς is a specific Arabic consonant. A bar above a vowel indicates length. (Ivan Derzhanski)

Problem 3 (15 marks)

Consider the following expressions in Basque² and their unordered English translations (some words have been left out):

urtarrilaren hogeita hirugarrena, larunbata;	$abenduaren\ azken\ astea;$
otsailaren lehenengo osteguna;	$eka in aren\ bederatzi garrena,\ igan dea;$
abenduaren lehena,;	$irailaren\ azken\ asteazkena;$
azaroaren hirugarren ostirala;	$urriaren\ azken\ larunbata;$
irailaren lehena, astelehena;	$____$ bigarrena, ostirala.
the first Thursday of February; the last Wedn	nesday of; the first of December
Wednesday; the last of December	; the ninth of June, Sunday; the twenty
third of January,; the last Saturday	of October; the third Friday of November
of September, Monday; the second	of January, Friday.

Assignment 1. Match up the expressions with their translations and fill in the gaps.

Assignment 2. Translate into Basque:

the first Monday of December; the twenty-ninth of November, Saturday; the second week of January; the third of February, Monday.

Assignment 3. How do you think the Basque names of days of the week *astelehena*, *asteazkena*, *asteartea* might be translated literally? (Alexandre Arkhipov)

¹The Egyptian dialect of the Arabic language is spoken by about 45 million people. Thanks to Egypt's considerable economic, political and cultural influence and most of all to the great quantity and popularity of its radio and television programmes, this dialect is also widely understood by speakers of other Arabic dialects.

²Basque is spoken by more than 500 thousand people in Basque Country (an autonomous province of Spain) and in France. It has not been proven to be related to any other language.

Problem 4 (20 marks)

Several sentences in Adyghe³ are written in a simplified romanisation and accompanied by their English translations:

śanyćyr hakum dewauco.
syda lawam tyrizarar?
axśar pxwantym tyrewafa.
śywanyr ranym tyrewauco.
syda pxantakum ćiwafarar?
lawar tyda zyćiwaucorar?
lawar tyda zytyrizarar?
He puts the kettle into the stove.
What does he throw onto the chest.
He puts the cauldron onto the table.
What does he drop under the stool?
Where does he put the plate?
Where does he throw the plate?

Assignment 1. Offer more precise translations of sentences 6 and 7 (even if they don't sound quite so natural in English).

Assignment 2. Translate into English:

- 8. pxəntəkur hakum dezə.
- 9. axśər tyda zydivafərər?

Assignment 3. Translate into Adyghe:

- 10. He puts the plate under the kettle.
- 11. What does he throw under the chest?
- 12. What does he drop into the cauldron?

Assignment 4. Translate into Adyghe in all possible ways:

13. Where does he put the table?

Note: \acute{c} , \acute{c} , \rlap/k , \rlap/w , \acute{s} , \rlap/t , χ , \jmath , \rlap/e are specific consonants, \rlap/e and \rlap/v are vowels of the Adyghe language. (Yakov Testelets)

³The Adyghe language is of the Abkhaz-Adyghean (North West Caucasian) language family. It is spoken by over 300 thousand people, mostly in the Republic of Adyghea (Russian Federation).

Problem 5 (20 marks)

The table below contains French verbs with prefixes and the corresponding verbs without prefixes, along with the English translations of all. The shaded cells mean that there is a prefixed verb there with no prefixless counterpart. In some verbs the prefixes have been left out.

$r\'eagir$	react		
\assortir	pick again	as sortir	pick
recommencer	recommence	commencer	begin
recomposer	compose anew	composer	compose
$r\'econcilier$	reconcile	concilier	reconcile
$r\'econforter$	comfort	conforter	comfort
$recr\'eer$	recreate	$cr\'{e}er$	create
$r\'ecr\'eer$	amuse		
$_curer$	clean	curer	clean
redire	say again	dire	say
$r\'eduire$	reduce		
$r\'e\'editer$	publish again	$\acute{e}diter$	publish
refaire	redo, remake	faire	do, make
$__former$	reform		
$__former$	form again	former	form
$\{futer}$	refute		
$r\'ein carner$	reincarnate	in carner	incarnate
rejouer	resume playing	jouer	play
$__lancer$	throw again	lancer	throw
$__mun\'erer$	remunerate		
$r\'enover$	renovate		
$r\'eop\'erer$	operate again	$op\'erer$	operate
repartir	depart once more	partir	depart
$__partir$	distribute		
$r\'ep\'eter$	repeat		
$r\'esonner$	sound	sonner	sound
$r\'ev\'eler$	reveal		

Assignment. Fill in the gaps using information from the table. Explain your solution. (Boris Iomdin)